



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/288,351	04/08/1999	KOJI OKAMURA	1232-4534	7376

7590 08/05/2002
MORGAN & FINNEGAN
345 PARK AVENUE
NEW YORK, NY 10154

EXAMINER

SMITH, CREIGHTON H

ART UNIT	PAPER NUMBER
----------	--------------

2642

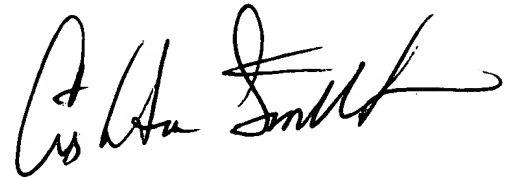
DATE MAILED: 08/05/2002

Please find below and/or attached an Office communication concerning this application or proceeding.

- remote access fax machine starts detection of a password using DTMF signal
- when a user at a remote fax machine (i.e., calling party) confirms that a call has been set up at the remote fax, he or she sends a remote access password using a DTMF signal to remote access the remote-accessed password

Art Unit: 2642

Applicant argues that their "communication network" forwards the incoming call, whereas in Staples et al the server (106) forwards the call. The definition of a network, according to Newton's Telecom Dictionary is "something that ties things together. Computer networks connect all types of computers and computer related things - terminals, printers, modems, door entry sensors, temperature monitors, etc." Likewise a communication network will connect all types of communication equipment - landlines, facsimile machines, switches, SCP databses, IP equipment, & VP servers to forward a phone call. Newton also states that the Local Area Network (LANs) are also communication networks in that the LAN exists within a limited geographical area. Staples et al VP server, which forwards the incoming calls, is part of a LAN (see abstract). Therefore, Staples et al LAN, of which VP server is a part of, is doing the forwarding of the incoming call just as applicant's "communication network" is doing the same. A "communication network" like Staples et al LAN & VP server (106) are all part of a generic communication network that forwards phone calls.



Creighton Smith
Primary Examiner